

Interface Cables

For RGB 202 RxI and Other Universal Interfaces with 9-pin D Inputs

MBC - Monitor Breakout Cables

Monitor Breakout Cables for RGB 202 RxI Universal Interface

DESCRIPTION

Extron **MBC - Monitor Breakout Cables** are used with the Extron RGB 202 RxI universal interface. The MBC connector permits simultaneous local monitor viewing and video signal transfer to an Extron interface through a 9-pin connector. This cable uses Extron 14 Conductor Cable. Extron also offers an MBC with audio that is compatible with VGA-UXGA signals. The length of each MBC varies depending on the resolution of the connected computer, signal levels, and type of cable construction. At a minimum, most MBC cables are 4 feet (1.2 meters) in length.

Note: Additional MBC configurations available on the Extron Web site at www.extron.com.



MODEL

VERSION DESCRIPTION

PART

MBC	Mac/Quadra (Analog).....	26-018-02
MBC	RGB H&V (9-pin to 5 BNCs) (Analog)	26-270-01
MBC	RGBS (9-pin to 4 BNCs) (Analog)	26-213-01
MBC	SGI/13W3 (Analog)	26-425-01
MBC	SUN Sparc (Analog).....	26-424-01
MBC	VGA/XGA (Analog).....	26-162-01
MBC	VGA/XGA with Audio (Analog).....	26-508-01

MBC - Monitor Breakout Cable Buffers

For RGB 202 RxI and Other Universal Interfaces with 9-pin D inputs

DESCRIPTION

Extron **MBC Buffer Cables** buffer the output to the local monitor and to the input of the Extron RGB 202 RxI universal interface. Using this buffering method does not affect the quality or integrity of the original output signal from the computer. All Extron buffers have 350 MHz (-3 dB) bandwidth.



MODEL

VERSION DESCRIPTION

PART

MBC Buffer	Mac/Quadra.....	26-339-01
MBC Buffer	RGB - requires input BNC cable	26-176-01
MBC Buffer	SPARC/13W3 (SUN/SGI).....	26-283-01
MBC Buffer	VGA/XGA.....	26-338-01
MBC Buffer	IBM PowerPC	26-384-01
EVC Buffer	Analog	26-448-01
HI RES ECL Buffer	HI RES ECL Buffer	26-177-01
MBC TTL Buffer	MBC TTL Buffer	26-501-01

Interface Cables (continued)

For RGB 202 RxI and Other Universal Interfaces with 9-pin D Inputs

LBC - Laptop Breakout Cables

Laptop Breakout Cables for 9-Pin Interfaces

DESCRIPTION

Extron **LBC - Laptop Breakout Cables** allow for a direct connection from a laptop, notebook, or any computer without a local monitor to any 9-pin Extron interface, such as the RGB 202 RxI. This cable uses Extron 14 Conductor Cable. Because an LBC is simply a direct signal path from the computer's video output to the interface's input, all LBCs are 3 feet (0.9 meters), 6 feet (1.8 meters), or 12 feet (3.7 meters) in length.



LBC VGA HR

VGA Cable: 9-pin D Female to 15-pin HD Male LBC



MODEL

VERSION DESCRIPTION

PART

LBC VGA HR/3	3' (90 cm)	26-224-02
LBC VGA HR/6	6' (1.8 m)	26-224-01
LBC VGA HR/12	12' (3.6 m)	26-224-03

LBC Mac HR

Mac 15-pin D Cable: 9-pin D Female to 15-pin D Male LBC



MODEL

VERSION DESCRIPTION

PART

LBC Mac HR/3	3' (90 cm)	26-363-03
LBC Mac HR/6	6' (1.8 m)	26-363-01
LBC Mac HR/12	12' (3.6 m)	26-363-04

LBC SUN HR

13W3 Workstation Cable: 9-pin D Female to 13W3 Male LBC



MODEL

VERSION DESCRIPTION

PART

LBC SUN HR/3	3' (61 kHz) (90 cm)	26-413-04
LBC SUN HR/6	6' (61 kHz) (1.8 m)	26-413-01
LBC SUN HR/12	12' (61 kHz) (3.6 m)	26-413-05
LBC SUN HR/3	3' (71 kHz) (90 cm)	26-413-06
LBC SUN HR/6	6' (71 kHz) (1.8 m)	26-413-02
LBC SUN HR/12	12' (71 kHz) (3.6 m)	26-413-07
LBC SUN HR/3	3' (81 kHz) (90 cm)	26-413-08
LBC SUN HR/6	6' (81 kHz) (1.8 m)	26-413-03
LBC SUN HR/12	12' (81 kHz) (3.6 m)	26-413-09

Interface Cables (continued)

For RGB 202 Rxi and Other Universal Interfaces with 9-pin D Inputs

LBC - Laptop Breakout Cables with Audio

LBC - Laptop Breakout Cables with Audio for 9-Pin Interfaces

DESCRIPTION

Extron **LBC - Laptop Breakout Cables with Audio** directly connect video and audio from a laptop, notebook, or any computer without a local monitor to any 9-pin Extron interface, such as the RGB 202 Rxi. The LBCs with audio include 3.5 mm stereo mini plugs.



LBC VGA HR A

VGA Cable: 9-pin D Female to 15-pin HD Male LBC with Audio



MODEL	VERSION DESCRIPTION	PART #
LBC VGA HR A/3	3' (90 cm)	26-441-01
LBC VGA HR A/6	6' (1.8 m)	26-441-02
LBC VGA HR A/12	12' (3.6 m)	26-441-03

LBC Mac HR A

Mac 15-pin D Cable: 9-pin D Female to 15-pin D Male LBC with Audio



MODEL	VERSION DESCRIPTION	PART #
LBC Mac HR A/3	3' (90 cm)	26-442-01
LBC Mac HR A/6	6' (1.8 m)	26-442-02
LBC Mac HR A/12	12' (3.6 m)	26-442-03

LBC SUN HR A

13W3 Workstation Cable: 9-pin D Female to 13W3 Male LBC with Audio



MODEL	VERSION DESCRIPTION	PART #
LBC SUN HR A/3	3' (61 kHz) (90 cm)	26-443-01
LBC SUN HR A/6	6' (61 kHz) (1.8 m)	26-443-02
LBC SUN HR A/12	12' (61 kHz) (3.6 m)	26-443-03
LBC SUN HR A/3	3' (71 kHz) (90 cm)	26-444-01
LBC SUN HR A/6	6' (71 kHz) (1.8 m)	26-444-02
LBC SUN HR A/12	12' (71 kHz) (3.6 m)	26-444-03
LBC SUN HR A/3	3' (81 kHz) (90 cm)	26-445-01
LBC SUN HR A/6	6' (81 kHz) (1.8 m)	26-445-02
LBC SUN HR A/12	12' (81 kHz) (3.6 m)	26-445-03

Interface Cables (continued)

For RGB 202 RxI and Other Universal Interfaces with 9-pin D Inputs

90° LBC - Laptop Breakout Cables with Audio

LBC - Laptop Breakout Cables with 90° Connector for 9-Pin Interfaces

DESCRIPTION

Extron **90° LBC - Laptop Breakout Cables with Audio** directly connect video and audio from a laptop, notebook, or any computer without a local monitor to any 9-pin Extron interface, such as the RGB 202 RxI. For small spaces and high traffic areas, the 90° connector angle enables low profile, clean-looking cable connections in upward or downward directions. The LBCs with audio include 3.5 mm stereo mini plugs.



LBC 90 VGA HR A

VGA Cable: 9-pin D 90° Female to 15-pin HD Male LBC with Audio



MODEL

VERSION DESCRIPTION

PART

LBC 90 VGA HR A/3	3' (90 cm)	26-502-01
LBC 90 VGA HR A/6	6' (1.8 m)	26-502-02
LBC 90 VGA HR A/12	12' (3.6 m)	26-502-03

LBC 90U VGA HR A

VGA Cable: 9-pin D 90° Up Female to 15-pin HD Male LBC with Audio



MODEL

VERSION DESCRIPTION

PART

LBC 90U VGA HR A/3	3' (90 cm)	26-502-21
LBC 90U VGA HR A/6	6' (1.8 m)	26-502-22
LBC 90U VGA HR A/12	12' (3.6 m)	26-502-23

LBC 90 Mac HR A

Mac 15-pin D Cable: 9-pin D 90° Female to 15-pin D Male LBC with Audio



MODEL

VERSION DESCRIPTION

PART

LBC 90 Mac HR A/3	3' (90 cm)	26-503-01
LBC 90 Mac HR A/6	6' (1.8 m)	26-503-02
LBC 90 Mac HR A/12	12' (3.6 m)	26-503-03

Continued →

Interface Cables (continued)

For RGB 202 Rx1 and Other Universal Interfaces with 9-pin D Inputs

LBC 90U Mac HR A

Mac 15-pin D Cable: 9-pin D 90° Up Female to 15-pin D Male LBC with Audio



MODEL

VERSION DESCRIPTION

PART

LBC 90U Mac HR A/3	3' (90 cm)	26-503-21
LBC 90U Mac HR A/6	6' (1.8 m)	26-503-22
LBC 90U Mac HR A/12	12' (3.6 m)	26-503-23

LBC 90 SUN HR A

13W3 Workstation Cable: 9-pin D 90° Female to 13W3 Male LBC with Audio



MODEL

VERSION DESCRIPTION

PART

LBC 90 SUN HR A/3	3' (61 kHz) (90 cm)	26-504-01
LBC 90 SUN HR A/6	6' (61 kHz) (1.8 m)	26-504-02
LBC 90 SUN HR A/12	12' (61 kHz) (3.6 m)	26-504-03
LBC 90 SUN HR A/3	3' (71 kHz) (90 cm)	26-505-01
LBC 90 SUN HR A/6	6' (71 kHz) (1.8 m)	26-505-02
LBC 90 SUN HR A/12	12' (71 kHz) (3.6 m)	26-505-03
LBC 90 SUN HR A/3	3' (81 kHz) (90 cm)	26-506-01
LBC 90 SUN HR A/6	6' (81 kHz) (1.8 m)	26-506-02
LBC 90 SUN HR A/12	12' (81 kHz) (3.6 m)	26-506-03

LBC 90U SUN HR A

13W3 Workstation Cable: 9-pin D 90° Up Female to 13W3 Male LBC with Audio



MODEL

VERSION DESCRIPTION

PART

LBC 90U SUN HR A/3	3' (61 kHz) (90 cm)	26-504-21
LBC 90U SUN HR A/6	6' (61 kHz) (1.8 m)	26-504-22
LBC 90U SUN HR A/12	12' (61 kHz) (3.6 m)	26-504-23
LBC 90U SUN HR A/3	3' (71 kHz) (90 cm)	26-505-21
LBC 90U SUN HR A/6	6' (71 kHz) (1.8 m)	26-505-22
LBC 90U SUN HR A/12	12' (71 kHz) (3.6 m)	26-505-23
LBC 90U SUN HR A/3	3' (81 kHz) (90 cm)	26-506-21
LBC 90U SUN HR A/6	6' (81 kHz) (1.8 m)	26-506-22
LBC 90U SUN HR A/12	12' (81 kHz) (3.6 m)	26-506-23